Serial No. 7711

## APPLICATION FOR PERMIT

TO APPROPRIATE				CHEST A DESCRIPTION	$\Delta \pi$	ATTREZ ATTA
TO A TODO O TO TATE	more enter in	TAK A SERVENCE TAR		X Г Д Г И:	E D M.	N H. V A I I A
IU APPRUESIAIL	IND FUDDIO	AA WITTING OT	لتهمين	OIGIL	O E	T1 T1 A T775 T7

Date of first r Returned to app	socosint and dilina in Stata Engineenic attick :
	receipt and filing in State Engineer's office APR 17 1926  plicant for correction APR 22 1926
Corrected appli	cation filed
•	signed <u>William H. Brennen</u> Name of applicant
of <u>Eurek</u>	, County of Eureka
State of	Nevada, hereby make S application for
·	appropriate the public waters of the State of Nevada, as
	ated. (If applicant is a corporation, give date and place
of incorporatio	on.)
1. The source	of the proposed appropriation is Chal Burner Spring Name of stream, lake, or other source
2. The amount	of water applied for is One second-feet One-second-foot equals 40 miners' inches
3. The water t	to be used for Sheep and Cattle watering purposes  Arrigation, power, mining, manufacturing, demestic, or other use
4. The water i	is to be diverted from its source at the following point:
Loc	cated on unsurveyed land acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated
Describe as being within a 40-a	acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
IF THE WAT:	ER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
	acres to be irrigated is
(b) Description	on of land to be irrigated
•	
be so stated and a descript	
be so stated and a descript	tion provided in accordance with special instruction from the State Engineer when application is returned for correction.
be so stated and a descript	
be so stated and a descript	
	tion provided in accordance with special instruction from the State Engineer when application is returned for correction.
	tion provided in accordance with special instruction from the State Engineer when application is returned for correction.  n will begin aboutand end about
(c) Irrigation	n will begin about and end about, of each year.
(c) Irrigation	n will begin aboutand end about
(c) Irrigation  Month  IF WATER IS TO	n will begin about and end about and end abou of each year.  O BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(c) Irrigation  Month  IF WATER IS TO  (d) Power to h	n will begin about and end about and end about of each year.  o be used for power, mining, transportation, or other use, supply the following information:  he developed is horsepower.
(c) Irrigation  Month  IF WATER IS TO  (d) Power to be	n will begin about and end about and end abou of each year.  O BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(c) Irrigation  Month  IF WATER IS TO  (d) Power to be	n will begin about
(c) Irrigation  Month  IF WATER IS TO  (d) Power to be	n will begin about
(c) Irrigation  Month  IF WATER IS TO  (d) Power to be  (e) Works to be  Give 40	n will begin about
(c) Irrigation  Month  IF WATER IS TO  (d) Power to h  (e) Works to h  Give 40	n will begin about
(c) Irrigation  Month  IF WATER IS TO  (d) Power to h  (e) Works to h  Give 40	n will begin about
(c) Irrigation  Month  IF WATER IS TO  (d) Power to h  (e) Works to h  Give 40  (f) Point of  (g) Remarks	n will begin about

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam	or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the l	location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works	\$300
6. Estimated time required to	construct works 5 years
7. Remarks	
	For use of applicant
William II Brannan	
William H. Brennen	, Applicant.
( )	By
Compared a J. m (	
This sheet inspected	
	, Engineer.
	OF STATE ENGINEER
This is to certify that I i	have examined the foregoing application,
and do hereby grant the same, su	ubject to the following limitations and
conditions:	
The amount of water to be approp	priated shall be limited to the amount
which can be applied to benefici	ial use, and not to exceed
cubic feet per second.	
Actual construction work shall h	begin on or before
Proof of commencement of work sh	
	asonable diligence and be completed on or
and the second s	requeste dirigence and be completed on or
before	
Proof of completion of work shal	ll be filed before
Application of water to benefici	ial use shall be made on or before
. Proof	of the application of water to beneficial
use must be filed with State Eng	gineer on or before
e corrected application within statutory thrie.	
J- aher - a allen State Engineer,	
7m (	State Engineer.